



CITY OF EDINA BUILDING INSPECTIONS DEPARTMENT AND FIRE DEPARTMENT

Certification of Existing Fire Sprinkler Protection

			ecord and a certified or licensed fire protection condition of issuance of a building permit.
Project name: Building Address:			
	THIS SECTION TO BE	FILLED OUT B	Y ARCHITECT OF RECORD
How many buildings are in	ncluded in the project, accou	unting for any sepa	arate buildings due to fire walls (per MSBC 705)?
The project includes (circl	e all that apply)—these area	s constitute the "V	Work Area":
Addition(s) How man	y? Renovation(s) H	How many?	Tenant Re-model(s) How many?
Please provide a key plan model(s)—as defined above	of the project, including the ve. Confirm that a key plan	entire building, this attached to this	ne Work Area, Addition(s), Renovation(s), and Tenant Reform by stating 'Yes' here:
Describe all existing portion review of the MSBC for the		on(s), and Tenant	Re-model(s) that are assumed fully sprinkled, per your
area/height increases, build (occupancy separations, in interior finishes, standpipe	dings with unlimited area, spacidental use separations, not allowances/exceptions, fire ad-end/common path of trave	pecial occupancy in-separated occupe alarm requirement	a fully sprinkled building is assumed—i.e. allowable requirements (high-rise, atrium, etc.), reduced fire ratings bancies, etc.), construction type substitution, floor openings, nts/allowances, separation of exits, egress widths, enclosure, corridor ratings, exit discharge, assembly egress, etc.
Signature Print name MN Architect Reg. Number		Firm na	me:

THIS SECTION TO BE FILLED OUT BY THE MANAGING EMPLOYEE OF A LICENSED MINNESOTA FIRE PROTECTION CONTRACTOR OR A LICENSED MINNESOTA FIRE PROTECTION ENGINEER

It is the City of Edina's intent that this survey is not a substitution for the annual inspection of the fire sprinkler system in the building. Further, it is the City of Edina's intent that this survey be performed with a higher level of scrutiny than a typical annual inspection. Please confirm your understanding of this by stating 'Yes' here:				
It is the City of Edina's intent that this survey includes an inspection of <u>every</u> room or space in the building. It is your responsibilito coordinate with the owner of the building to get proper access to every room or space in the building for this survey. Please confirm that a visual inspection of <u>every</u> room or space was completed as part of this survey by stating 'Yes' here: Acquire a copy of the most recent valid annual Inspection Report for all existing fire sprinkler systems in the building. What is the date of that Inspection Report (must be within last 12 months):				
Provide the approximate year (or range of years) of the original installation of the sprinkler protection in the building and describe how you arrived at that determination (i.e. review of as-built drawings, date stamp at valve assembly, date stamp on spare sprinklers, installation features, construction methods, style of fittings, ³ / ₄ " pipe, etc.)				
Is sprinkler protection provided throughout the entire existing building, including all rooms, below all obstructions, all combustible concealed spaces, attics, combustible overhangs, etc				
If 'No,' list applicable exceptions from NFPA 13 that allow sprinklers to not be provided (per each applicable area). Identify the edition of NFPA 13 that you are referencing.				
Are all control valves in the building adequately locked and/or monitored, per section 903.4 of the 2007 Minnesota State Fire Code? Please state 'Yes' or 'No':				
If 'No,' list the applicable section from the applicable previous fire code that allowed the control valves to not be locked and/or monitored. Give the date of the previous fire code.				
Does sprinkler spacing in the entire building comply with the applicable edition of NFPA 13, based on the approximate year of the installation? If 'No,' describe. If necessary, attach a sketch or key plan to identify areas				
Identify all vertical (floor) openings in the entire building that are not protected with draft curtains and closely-spaced sprinklers. If necessary, attach a sketch or key plan to identify areas.				
Any other comments, recommendations, or concerns that you observed—i.e. hazardous materials, high-piled combustible storage, flammable liquids, occupancy hazards, etc.?				

Signature	
Print name	
MN Managing Employee or PE Number	
Date of survey:	
Date of signature:	
	E-mail:
Office Use Only	
Received	
Fire Sprinkler Permit Required – Yes or No	
Entered into spreadsheet	
Approved	